Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Canceled).

Claim 2 (Currently amended): The $\frac{1}{2}$ image reading apparatus of claim $\frac{1}{2}$ wherein

the first photoconverter is a color photoconverter

the second photoconverter is a monochrome photoconverter

the enhanced color signals comprise first, second, and third digitized enhanced color signals, each having the second number of bits.

Claim 3 (Canceled).

Claim 4 (Currently amended): An image reading apparatus including the image sensor unit of claim

3 and further having a color mode, wherein the image sensor outputs color signals and monochrome

signals., comprising

an image sensor unit comprising

a first photoconverter comprising a first array of first light receiving elements, the

first photoconverter for photoelectrically converting light of a first color from a source image for

outputting a first color signal

a second photoconverter comprising a second array of second light receiving elements, the second photoconverter for photoelectrically converting light of a second color from a source image for outputting a second color signal

a third photoconverter comprising a third array of third light receiving elements, the third photoconverter for photoelectrically converting light of a third color from a source image for outputting a third color signal

a fourth photoconverter comprising a fourth array of fourth light receiving elements, the fourth photoconverter for photoelectrically converting monochromatic light from the source image for outputting a monochrome signal

an A/D converter unit to

convert the first, second, and third color signals into respective first, second, and third digitized color signals each having a first number of bits

convert the monochrome signal to a digitized monochrome signal having a second number of bits greater than the first number of bits

a signal correction unit to

produce enhanced color signals

use the digitized monochrome signal to modify the first, second, and third digitized color signals to produce the enhanced color signals.

Claim 5 (Currently amended): The image reading apparatus of claim 4 wherein the signal correction unit is further-for improving the color signals' gradation. Claim 6 (Currently amended): The image reading apparatus of claim 4 wherein the color signals are

signals of three primary colors and the signal correction unit is for converting the three primary color

signals and the monochrome signals to data indicating color characteristics.

Claim 7-13 (Canceled).

Claim 14 (Currently amended): The process for producing image signals image reading apparatus of

claim 13 6 wherein the first color is red, the second color is green and the third color is blue.

Claim 15 (Currently amended): The process for producing image signals image reading apparatus of

claim 13 14, wherein the signal correction unit is adapted to comprising improving the quality by

obtaining a brightness signals from the digitized monochrome image signals

obtaining a first color difference signal from the first, second and third digitized color

image signals

obtaining a second color difference signal from the first, second and third digitized color

image signals

obtaining enhanced first, second, and third color image signals from the brightness

signals and the first and second color difference signals.

obtaining enhanced second color image signals from the brightness signals, the first color

difference signals and the second color difference signals

obtaining enhanced third color image signals from the brightness signals and the second

color difference signals.

Claim 16-22 (Canceled).

Claim 23 (New): An image reading apparatus comprising

an image sensor unit comprising

a first photoconverter comprising a first array of first light receiving elements, the first photoconverter for photoelectrically converting light of a first color from a source image for outputting a first color signal

a second photoconverter comprising a second array of second light receiving elements, the second photoconverter for photoelectrically converting light of a second color from a source image for outputting a second color signal

a third photoconverter comprising a third array of third light receiving elements, the third photoconverter for photoelectrically converting light of a third color from a source image for outputting a third color signal

a fourth photoconverter comprising a fourth array of fourth light receiving elements, the fourth photoconverter for photoelectrically converting monochromatic light from the source image for outputting a plurality of monochrome signals

an A/D converter unit to

convert the first, second, and third color signals into respective first, second, and third digitized color signals each having a first number of bits

convert the plurality of monochrome signals to digitized monochrome signals each having a second number of bits greater than the first number of bits a signal correction unit to

produce enhanced color signals

use the plurality of monochrome signals to modify the first, second, and third

digitized color signals to produce the enhanced color signals.

Claim 24 (New): The image reading apparatus of claim 23, wherein

the enhanced color signals comprise first, second, and third digitized enhanced color

signals, each having the second number of bits.

Claim 25 (New): The image reading apparatus of claim 23, wherein the signal correction unit is for

improving the color signals' gradation.

Claim 26 (New): The image reading apparatus of claim 23, wherein the color signals are signals of

three primary colors.

Claim 27 (New): The image reading apparatus of claim 26, wherein the first color is red, the second

color is green and the third color is blue.

Claim 28 (New): The image reading apparatus of claim 27, wherein the signal correction unit is

adapted to

obtain brightness signals from the digitized monochrome signals

obtain a first color difference signal from the first, second and third digitized color

signals

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obtain a second color difference signal from the first, second and third digitized color

signals

obtain-enhanced first, second, and third color image signals from the brightness signals

and the first and second color difference signals.

Claim 29 (New): The image reading apparatus of claim 5 wherein the signal correction unit is

further for improving the color signals' resolution.

Claim 30 (New): The image reading apparatus of claim 25 wherein the signal correction unit is

further for improving the color signals' resolution.